ilux[™] Lighting System: CLS/CLSI-C6 & CLS/CLSI-C6M

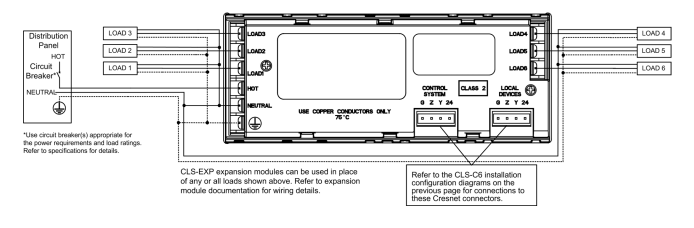
Purpose

The purpose of this addendum is to provide correction to a diagram and provide additional information not supplied with the latest version of the CLS/CLSI-C6/C6M Operations Guide (Doc. 6347). Specifically, this addendum:

- Corrects the hardware hookup diagram on page 11.
- Adds a note on page 16 defining which load types to choose when using expansion modules.

Correction of Hookup Diagram

The following diagram replaces the one that follows the paragraph on page 11 describing hardware hookup procedures. The diagram removes specific rating information for the circuit breaker supplying power to the iLux unit, and instead refers to the specifications to determine the appropriate rating. The diagram also includes information on the use of extension modules with the units.



Addition of Note

Add the following at the beginning of page 16. The note defines the selection of load types when using expansion modules as loads on an iLux lighting system.

NOTE: When using an expansion module for dimmed loads, choose the Incandescent load type; for non-dimmed loads, choose Non-dim.

NOTE: For some expansion modules, low-end levels can be set either on the iLux unit or directly on the expansion module.



Crestron Electronics, Inc. 15 Volvo Drive Rockleigh, NJ 07647 Tel: 888.CRESTRON Fax: 201.767.7576 www.crestron.com Addendum #1 for DOC. 6347B 05.08

Specifications subject to change without notice.